





## **MATERIAL:**

CLEVIS & EYE END - STEEL, H.D.G\* SKIRTS - SILICON RUBBER **INSULATOR ROD - FIBERGLASS COTTER PIN - STAINLESS STEEL** 

## **MECHANICAL RATINGS:**

MIN. ULTIMATE STRENGTH: 36,000 LBS ROUTINE TEST LOAD (RTL): 18,000 LBS

LOCATION

## **ELECTRICAL RATINGS:**

60 HZ DRY F.O. (MIN. WITHSTAND): 169kV (157kV) 60 HZ WET F.O. (MIN. WITHSTAND): 149kV (130kV) 291kV (254kV) CIFO + (MIN. WITHSTAND): CIFO - (MIN. WITHSTAND): 316kV (292kV)

WT: 4.00LBS

\* = HOT DIP GALVANIZED CUST / CONTR

F	REVISIONS					DRN BY:	FAFL DOSSERT®		
RE	EV	DESCRIPTION	DATE	BY	APR		PAPE DOSSERI		
								INSULATOR, STRAIN, CLEVIS/EYE, 28" LONG, 6" SHEDS, 25kV INLINE, 36K	
						CHK DATE: 1.12.15	RFV	PART NO:	
						PA 2015.231.0	0	DLI4A2-01 1 OF 1	

CONTRACT NO